

NCAAF FINAL	1ST	2ND	3RD	4TH	TOTAL	
	---	---	---	---	-----	
TOLEDO	7	7	0	14	28	
CENTRL MICHIGAN	7	28	14	7	56	FINAL

TOLEDO-TD, K Stafford 14 YD PASS FROM A Opelt (A Steigerwald KICK) 3:49 1st Qtr
CENTRL MICHIGAN-TD, B Anderson 33 YD PASS FROM D LeFevour (A Aguila KICK) 6:06 1st Qtr
TOLEDO-TD, D Collins 1 YD RUN (A Steigerwald KICK) 0:03 2nd Qtr
CENTRL MICHIGAN-TD, D LeFevour 2 YD RUN (A Aguila KICK) 3:17 2nd Qtr
CENTRL MICHIGAN-TD, D LeFevour 2 YD RUN (A Aguila KICK) 7:57 2nd Qtr
CENTRL MICHIGAN-TD, B Schroeder 4 YD RUN (A Aguila KICK) 12:27 2nd Qtr
CENTRL MICHIGAN-TD, D LeFevour 2 YD RUN (A Aguila KICK) 14:58 2nd Qtr
CENTRL MICHIGAN-TD, D LeFevour 2 YD RUN (A Aguila KICK) 7:26 3rd Qtr
CENTRL MICHIGAN-TD, A Brown 42 YD PASS FROM D LeFevour (A Aguila KICK) 10:48 3rd Qtr
CENTRL MICHIGAN-TD, B Schroeder 6 YD RUN (A Aguila KICK) 1:09 4th Qtr
TOLEDO-TD, D Collins 1 YD RUN (A Steigerwald KICK) 6:45 4th Qtr
TOLEDO-TD, M Williams 1 YD RUN (A Steigerwald KICK) 10:38 4th Qtr

	TOLEDO	CENTRL MICHIGAN
First downs	18	26
Rushed-yards	36-131	38-166
Passing yards	222	341
Sacked-yards lost	1-3	1-9
Return yards	0	5
Passes	21-33-4	29-37-0
Punts	4-38.3	5-36.2
Fumbles-lost	1-1	0-0
Penalties-yards	8-74	2-20
Time of possession	28:15	31:45

Individual Statistics

RUSHING: TOLEDO-DaJuane Collins 15-40, Morgan Williams 9-31, Eric Page 3-22, Aaron Opelt 2-15, Adonis Thomas 3-14, Austin Dantin 4-9. CENTRL MICHIGAN-Bryan Schroeder 13-105, Carl Volny 8-23, Dan LeFevour 14-19, Antonio Brown 2-13, Ryan Radcliff 1-6.

PASSING: TOLEDO-Aaron Opelt 14-22-128- 3, Austin Dantin 6-9-91- 1, Eric Page 1-1-3- 0, Alex Pettee 0-1-0- 0. CENTRL MICHIGAN-Dan LeFevour 29-36-341- 0, Ryan Radcliff 0-1-0- 0.

RECEIVING: TOLEDO-Eric Page 6-77, Stephen Williams 6-54, DaJuane Collins 3-28, Tom Burzine 1-23, Robin Bailey 2-17, Kenny Stafford 1-14, Tim Cortazzo 1-9, Morgan Williams 1-0. CENTRL MICHIGAN-Antonio Brown 13-129, Bryan Anderson 4-67, Kito Poblach 4-64, Bryan Schroeder 3-32, Cody Wilson 2-16, Carl Volny 1-12, David Blackburn 1-11, Jeremy Wilson 1-10.